LDCM Standard L1T

Standard Product

- TOA reflectance
- Precision and terrain corrected
- 16-bit/OLI band
- 16-bit QC band
- Generated for all OLI data that can be processed to meet product specifications
- Generated for all global acquisitions
- To be generated routinely post-OIV
- Reprocessing driven by algorithm, software, and/or calibration parameter file (CPF) update
 - routine product generation of forward acquisition
 - On-demand reprocessing of previously acquired



LDCM Standard L1T

Parameters based on:

Consistency with heritage Landsat products

Pixel size: 15m/30m/120m

Media type: Download (no cost)

Product type: L1T (precision & terrain corrected)

Output format: GeoTIFF

Map projection: UTM

Datum: WGS84

Orientation: North up

Resampling: Cubic convolution

Accuracy ~12m 90% (CE) global

